

## SEARCH REQUEST FORM

Requestor's Name: GRIED, WILLIAM Serial Number: 09/174,804  
Date: 2-10-99 Phone: 308-3549 Art Unit: 3711

## Search Topic:

Please write a detailed statement of search topic. Describe specifically as possible the subject matter to be searched. Define any terms that may have a special meaning. Give examples or relevant citations, authors, keywords, etc., if known. For sequences, please attach a copy of the sequence. You may include a copy of the broadest and/or most relevant claim(s).

Litigation Search for  
Reissue of  
Patent No. 5,568,925

see  
second yellow  
sheet  
same patent  
number

## STAFF USE ONLY

Date completed: 2/16/99  
Searcher: Kathleen Fuller  
Terminal time: 20  
Elapsed time: \_\_\_\_\_  
CPU time: \_\_\_\_\_  
Total time: 30  
Number of Searches: \_\_\_\_\_  
Number of Databases: \_\_\_\_\_

## Search Site

☒ STIC  
☐ CM-1  
☐ Pre-S

## Type of Search

☐ N.A. Sequence  
☐ A.A. Sequence  
☐ Structure  
☐ Bibliographic

## Vendors

☐ IG  
☐ STN  
☒ Dialog  
☐ APS  
☐ Geninfo  
☒ SDC  
☐ DARC/Questel  
☒ Other Seis

*Orbit*

grieb 09/174804

Page 1

YOU ARE NOW CONNECTED TO LITALERT.  
CURRENT THRU WEEKLY UPDATE (9906)

SS 1?  
nbr 5568925/pn

SELECT LIST DEFAULT:

SELECT#	RESULTS	TERM
1	1	5568708/PN
2	1	5568910/PN
3	1	5568966/PN
4	1	5569083/PN
5	1	5569173/PN

UP N OR DOWN N?

} *zero*

*Orbit*

grieb 09/174804

Page 1

YOU ARE NOW CONNECTED TO LEGSTAT.  
CURRENT THRU WEEKLY UPDATE (9905)

CONNECT HOUR COST AND RECORD PRICE REDUCED - SEE NEWSDOC N283.

SS 1?  
nbr us5568925/pn

SELECT LIST DEFAULT:

SELECT#	RESULTS	TERM
6	1	US5568923/PN
7	1	US5568924/PN
8	1	US5568925/PN
9	1	US5568926/PN
10	1	US5568927/PN

UP N OR DOWN N?

sel 8

SS 1 RESULT (1)

SS 2?  
prt fu

-1- (LEGSTAT)  
PN - US 5568925 [US5568925]  
DT - US-P  
ACT - 95.08.18 US/AE-A  
APPLICATION DATA (PATENT)  
{US 516791/95 [95US-516791] 95.08.18}  
ACT - 96.10.29 US/A  
PATENT  
ACT - 98.12.08 US/RF  
REISSUE APPLICATION FILED  
981019  
UP - 9902

SS 2?

Orbit

Grieb 09/174804

Page 1

YOU ARE NOW CONNECTED TO PAST.  
COVERS 1973 THRU WEEKLY UPDATE (9905)

SS 1?  
nbr us5568925/pn

SELECT LIST DEFAULT:

SELECT#	RESULTS	TERM
11	1	US5568915/PN
12	1	US5568922/PN
13	1	US5568925/PN
14	2	US5568928/PN
15	1	US5568935/PN

UP N OR DOWN N?

sel 13

SS 1 RESULT (1)

SS 2?  
prt fu

-1- (PAST)  
AN - 9849-001152  
PN - US5568925  
DT - A (UTILITY)  
OG - 98.12.08  
CO - REA  
ACT - REISSUE APPLICATION FILED  
SH - REISSUE APPLICATION FILED

SS 2?

*Dialog*

Grieb 09/174804

Page 1

File 345:Inpadoc/Fam.& Legal Stat 1999/UD=9905

(c) 1999 European Patent Office

\*File 345: German Utility Models show incorrect dates starting with update 9848. EPO expects to provide a fix in update 9906.

Set	Items	Description
-----	-------	-------------

?	s	pn=us 5568925
---	---	---------------

	S1	1	PN=US 5568925
?	t1/9/1		

1/9/1

DIALOG(R)File 345:Inpadoc/Fam.& Legal Stat

(c) 1999 European Patent Office. All rts. reserv.

13303843

Basic Patent (No,Kind,Date): US 5568925 A 961029 <No. of Patents: 002>

PATENT FAMILY:

CANADA (CA)

Patent (No,Kind,Date): CA 2183393 AA 970219

SCOOPED LACROSSE HEAD (English; French)

Patent Assignee: WARRIOR LACROSSE INC (US)

Author (Inventor): MORROW DAVID (US); NAUMBURG PHILLIP (US)

Priority (No,Kind,Date): US 516791 A 950818

Applic (No,Kind,Date): CA 2183393 A 960815

IPC: \* A63B-059/02

Derwent WPI Acc No: \* G 96-496576

Language of Document: English

UNITED STATES OF AMERICA (US)

Patent (No,Kind,Date): US 5568925 A 961029

SCOOPED LACROSSE HEAD Scooped lacrosse head (English)

Patent Assignee: WARRIOR LACROSSE INC (US)

Author (Inventor): MORROW DAVID (US); NAUMBURG PHILLIP (US)

Priority (No,Kind,Date): US 516791 A 950818

Applic (No,Kind,Date): US 516791 A 950818

National Class: \* 273326000

IPC: \* A63B-059/02

Derwent WPI Acc No: \* G 96-496576; G 96-496576

Language of Document: English

UNITED STATES OF AMERICA (US)

Legal Status (No,Type,Date,Code,Text):

US 5568925	P	950818	US AE	APPLICATION DATA (PATENT)
				(APPL. DATA (PATENT))

US 516791	A	950818
-----------	---	--------

US 5568925	P	961029	US A	PATENT
------------	---	--------	------	--------

US 5568925	P	981208	US RF	REISSUE APPLICATION FILED
				(REISSUE APPL. FILED)

981019

*Sefis*

Please ENTER the NAME of the file you want to search. To see a description of a file, type its page number and press the ENTER key.

FILES - PAGE 1 of 6 (NEXT PAGE for additional files)

NAME PG DESCRIP

NAME PG DESCRIP

---CASES & ADMINISTRATIVE DECISIONS---

IPOMNI 1 Int Prop Cases & Reg Matl  
PTOMNI 1 FEDCTS, PTO, ITC, ALLREG  
CASES 1 FEDCTS, PTO & ITC  
FEDCTS 2 Patent cases from Fed. Cts.  
CCPA 2 Ct Customs & Patent Appeals  
CAFC 2 Patent cases from Fed. Cir.  
PTO 2 PATAPP & COMMR

-----SECONDARY SOURCES-----

CHISUM 5 Chisum on Patents  
MPEP 5 Manual of Patent Exam Proc  
PTORUL 5 Patent Office Rules  
MILGRM 5 Milgrim on Trade Secrets  
IPLTR 5 Intell Prop Law Nwltrs  
IPLR 5 Intell Prop Law Rev Articles

\* Selected coverage 1/15/71 to 12/3/74

-----PATENTS-----

ALL 4 UTIL, DESIGN, PLANT, SIR,  
REEXAM & REISS  
UTIL 4 Full Text Patents from 1971\*  
DESIGN 4 Full Text Patents from 1976  
PLANT 4 Full Text Patents from 1976  
REEXAM 4 Reexamination Certificates  
REISS 4 Reissue Patents  
SIR 4 Defensive Publications  
ASSIGN 4 Assignee  
ABSTCL 4 Abstracts & Claims

*Searched all  
these file. Only  
1 listing in Patents*

LE 1 - 1 OF 1 PATENT

5,568,925

<=2> GET 1st DRAWING SHEET OF 5

Oct. 29, 1996

Scooped lacrosse head

REISSUE: Reissue Application filed Oct. 19, 1998 (O.G. Dec. 8, 1998) Ex. Gp.:  
3711; Re. S.N. 09/174,804

INVENTOR: Morrow, David, Farmington Hills, Michigan  
Naumburg, Phillip, Farmington Hills, Michigan

ASSIGNEE-AT-ISSUE: Warrior Lacrosse, Inc., Farmington Hills, Michigan (02)

APPL-N0: 516,791

FILED: Aug. 18, 1995

INT-CL: [6] A63B 59#02

US-CL: 273#326

CL: 273

SEARCH-FLD: 273#326

## REF-CITED:

## U.S. PATENT DOCUMENTS

<=3>	D. 273,601	4/1984	*	Lewis	D21#210
<=4>	D. 297,963	10/1988	*	Tucker	D21#210
<=5>	D. 318,509	7/1991	*	Naumburg, Jr.	D21#211
<=6>	D. 331,086	11/1992	*	Brine	D21#210
	1,459,389	6/1923	*	Brown	273#326
	3,507,495	4/1970	*	Tucker et al.	273#326
<=9>	3,822,062	7/1974	*	Tucker et al.	273#326
<=10>	4,034,984	7/1977	*	Crawford et al.	273#326
<=11>	4,138,111	2/1979	*	Rule	273#96
<=12>	4,657,260	4/1987	*	Brine	273#326
<=13>	4,940,243	7/1990	*	Tucker et al.	273#326
<=14>	5,037,112	8/1991	*	Brine et al.	273#326
<=15>	5,048,843	9/1991	*	Dorfi	273#326



<=16>	5,054,790	10/1991	*	Brine	273#326
<=17>	5,067,726	11/1991	*	Brine	273#326
<=18>	5,080,372	1/1992	*	Brine	273#326
<=19>	5,290,039	3/1994	*	Cornelio	273#326
<=20>	5,494,297	2/1996	*	MacNeil	273#326

## FOREIGN PATENT DOCUMENTS

1273662	9/1990	*	Canada	273#326
---------	--------	---	--------	---------

## OTHER PUBLICATIONS

"Victory Crosse" Sales Literature (date and status as a publication unknown).  
STX Sales Literature "Raptor" Lacrosse Head (Apr. 1995).  
Brine Inc. Sales Literature "Get The Edge" (1995).

PRIM-EXMR: Grieb, William H.

LEGAL-REP: Barnes, Kisselle, Raisch, Choate, Whittemore & Hulbert

CORE TERMS: lip, sidewall, plane, ball, lacrosse, handle, shoulder, concave, interior, recessed, curvature, thickness, radius, curved, one-half, attachment, spacing, socket, remote, curve, radius of curvature, ball rest, geometry, pocket, obtuse, cradling, exterior, constant, securing, three-quarters

ABST:

A lacrosse head having an open frame with sidewalls that curve continuously from the base to the lip of the frame so as to define a curved scoop-like frame geometry when viewed in side elevation. The frame base has an angulated ball rest surface and a shoulder recessed therefrom at which a net is attached to the base. The lip that interconnects the frame sidewalls remote from the base has an outside surface angle that cooperates with the scoop-like geometry of the sidewalls to enhance control of ground balls. The overall scoop-like construction of the head frame provides improved feel during play, and enhanced ball control and pass/shot velocity. The recessed base shoulder, particularly when combined with the angulated ball-rest surface, protects the net attachment knots from abrasion, and also improves ball control during one-handed vertical cradling.

NO-OF-CLAIMS: 57